BUILDING PERMIT BP-11356-A

MAINE LAND USE PLANNING COMMISSION Department of Agriculture, Conservation & Forestry

Based on the information you have submitted in the attached application and supporting documents, the staff of the Land Use Planning Commission concludes that, if carried out in compliance with the conditions of approval below, your proposal will meet the criteria for approval, 12 M.R.S. §685-B(4) of the Commission's statutes and the provisions of the Commission's *Land Use Districts and Standards*. Any variation from the application or the conditions of approval is subject to prior Commission review and approval. Any variation undertaken without Commission approval constitutes a violation of Land Use Planning Commission law. In addition, any person aggrieved by this decision of the staff may, within 30 days, request that the Commission review the decision.

Patrick Emus 1/19/16

LUPC Authorized Signature Effective E

CONDITIONS OF APPROVAL

General Conditions

- 1. Construction activities authorized in this permit must be substantially started within 2 years of the effective date of this permit and substantially completed within 5 years of the effective date of this permit. If such construction activities are not started and completed within this time limitation, this permit shall lapse and no activities shall then occur unless and until a new permit has been granted by the Commission.
- 2. This permit is dependent upon and limited to the proposal as set forth in the application and supporting documents, except as modified by the Commission in granting this permit. Any variation is subject to prior review and approval of the Maine Land Use Planning Commission. Any variation from the application or the conditions of approval undertaken without approval of the Commission constitutes a violation of Land Use Planning Commission law.
- Structures authorized under this permit, as well as filling/grading/soil disturbance and cleared openings created as part of
 construction activities authorized under this permit, must be located to meet the road, property line, water and wetland setback
 distances, exterior dimensions and building heights listed in Sections 4, 7 and 8 and approved by this permit.
- 4. Temporary and permanent sedimentation control measures must be implemented to effectively stabilize all areas of disturbed soil and to catch sediment from runoff water before it leaves the construction site so that sediment does not enter water bodies, drainage systems, water crossings, wetlands or adjacent properties. Clearing and construction activities, except those necessary to establish sedimentation control devices, shall not begin until all erosion and sedimentation control devices (including ditches, culverts, sediment traps, settling basins, hay bales, silt fences, etc.) have been installed and stabilized. Once in place, such devices shall be maintained to ensure proper functioning.
- 5. Effective, temporary stabilization of all disturbed and stockpiled soil must be completed at the end of each work day. All temporary sedimentation and erosion control devices shall be removed after construction activity has ceased and a cover of healthy vegetation has established itself or other appropriate permanent control measures have been effectively implemented. Permanent soil stabilization shall be completed within one week of inactivity or completion of construction.
- 6. Cleared openings created as part of construction activities authorized under this permit must be effectively stabilized and revegetated.
- 7. All imported fill material must be free of hazardous or toxic materials and must not contain debris, trash, or rubbish.
- 8. Unless otherwise proposed in Question 8.4 and by the submittal of **Exhibit G, Erosion and Sediment Control Plan**, and approved by this permit, soil disturbance must not occur when the ground is frozen or saturated.
- 9. Topsoil must not be removed from the site except for that necessary for construction activities authorized in this permit. Topsoil must be stockpiled at least 100 feet from any water body.
- 10. The permittee shall not advertise Land Use Planning Commission approval without first obtaining approval for such advertising. Any such advertising shall refer to this permit only if it also notes that the permit is subject to conditions of approval.
- 11. In the event the permittee should sell or lease this property, the buyer or lessee shall be provided a copy of the approved permit and conditions of approval. The new owner or lessee should then contact the Land Use Planning Commission to have the permit transferred into his/her name. If there are no additional changes the transfer can be accomplished on a Minor Change Form.
- 12. All exterior lighting must be located and installed so as to illuminate only the target area to the extent possible. Exterior lighting must not produce a strong, dazzling light or reflection beyond lot lines onto neighboring properties, water bodies, or roadway so as to impair driver vision or to create nuisance conditions.

- 13. The scenic character and healthful condition of the area covered under this permit must be maintained. The area must be kept free of litter, trash, junk cars and other vehicles, and any other materials that may constitute a hazardous or nuisance condition.
- 14. The permittee shall secure and comply with all applicable licenses, permits, authorizations, and requirements of all federal, state, and local agencies including but not limited to: Air and Water Pollution Control Regulations; Subsurface Wastewater Disposal System approval from the Local Plumbing Inspector and/or Maine Department of Health and Human Services, Subsurface Wastewater Program; and the Maine Department of Transportation, Driveway Entrance Permit, a physical E-911 address from your County Commissioner's Office.
- 15. Nothing in this permit shall be construed to release the permittee(s) from any liability or responsibility arising from any violation, including Enforcement Case EC 16-02, or to be considered a waiver of the authority of the Commission or the state to fully pursue or prosecute such violations.
- 16. The permitted structure(s) must be constructed according to the information submitted in the Supplement S-4: Requirements for Development in Flood Prone Areas and associated Exhibits.
- 17. Notwithstanding Condition 1, construction activities authorized within P-FP subdistricts, FEMA zones, and other areas prone to flooding must be substantially started within 180 days of the effective date of this permit and substantially completed within 5 years of the effective date of this permit. If such construction activities are not started and completed within this time limitation, this permit shall lapse and no activities shall then occur unless and until a new permit has been granted by the Commission.
- 18. All other required state or federal permits must be submitted to the Commission PRIOR to the start of construction.
- 19. The permitted structures must be designed or modified and adequately anchored to prevent flotation (excluding floating piers and docks), collapse or lateral movement resulting from hydrodynamic and hydrostatic loads, including the effects of buoyancy.
- 20. The permittee(s) must use construction materials that are resistant to flood damage, use construction methods and practices that will minimize flood damage, and use electrical, heating, ventilation, plumbing, and air conditioning equipment, and other service facilities that are designed and/or located so as to prevent water from entering or accumulating within the components during flooding conditions.
- 21. The improvements to the dwelling must not increase the market value of the structure by more than 50%.

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All Zoning on Property (check the LUPC map (D-RS) Residential Develop	ment Sul	bd istrict		Zoning at De	velopment	Site			
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LUPC Approved Subdivision. List the LU	PC approved	subdivision numb)er	SP	a:::-::-::-:	nd SP Lo	yt.#•		
If your property is not part of subdivision or contact the LUPC office that serves your area)								check yo	ur deed .
Land Division History. Using your deed as a starting point, trace the ownership history and configuration changes of your property back 20 years from today. List any division of those lots from which your property originated (use additional sheet of paper if needed).	(example: Steven 1 Patrick D Margaret Oonald 1	1. 1 Shelley S. 1	ems to Rob Ro Vadeuu to Rodgers 1 Donald E Linston to	berts Potvick D. † Si o Margaret A . Winston: Ma James I. † Ch	hannuny. Winston 1garet A eryl A. Ma	1/12/1 Rodge Winsto	15 9/1/19	10 acr 94 199 2004	es) 2.44 acres 2.44 acres 2.44 acres
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6. D	MYPI ABBURIN INCH AAR MARKET	(Note: Supplement may be	required. See	instructio	ns.)			
	EVELOPMENT IN FLOOD PRONE AREAS							
	Is your proposed activity located within a mappe Protection) Subdistrict, a mapped FEMA (Feder Agency) flood zone, or an unmapped area prone	ed P-FP (Flood Prone Area rat Emergency Management	P-FP S	Subdistrict Flood Zo	ne	Flooding	XYE	SIN
	If you answer YES to any of these questions office serving your area or download at www.ms	, you must complete Suppler ane.gov/dact/lupc/application	nent S-4; Dev	elopment shimi.	in Flood	Prone Areas.	Contact	the LUP
. V	EGETATIVE CLEARING (Note: Exhibit may be	e required. See instructions	1.	are in in 16 and 16 and				
	What is the total amount of proposed vegetative driveway and the footprint of proposed structure	dearing not including the	ANTAL SAME TO COMPANY AND	*************	ISZNI A	جهد وسيفينها والبائية والمتحالة والمتحالة والمتحالة	and and the state of the state	21
	If you answer NA (not applicable) for 7.1 go to	Section 8		**************	ZJNA	No. of Accession Self-Special Section Section		sq.f
7.2	Will the total amount of existing and proposed verteet of any lakes or rivers be less than 10,000 so	egetative clearing within 250	□YES	□NO	⊠NA	Total:		sa, fi
7,3	Will the proposed clearing be located at least 50 similar boundary of all public roadways?	feet from the right-of-way or		□NO		How Close	*	
7.4	Will the proposed cleaning be located at least 75 mark of any body of standing water less than 10 flowing water draining less than 50 square miles.	feet from the normal high wa	nter or	□NO	*	How Close		
7.5	Will the proposed clearing be located at least 100 water mark of the lake or river?	0 feet from the normal high		□NQ.	⊠NA.	How Close	?	feet
G. 1	If you answer NO to any of these questions, pundue adverse impact on the resources and uses	lease explain why your vege	tative clearing	proposal	is necess	ary and how	it will not a	create ar
7.7	Buffering in Prospectively Zoned Areas. Is you	ur property located in one of	he following P	rospective	elv Zoned	Plantations		
	Adamstown Twp. Dallas Rit. Rangeley Pit Richardson if YES, please complete the following table regard	Lincoln Pit. Sandy River Pit ding the width of the vegetati	the following P Magal Towns we buffers at the	rospective loway Pit ships C, D, ne narrow	and E.	Plantations	YES	
	Adamstown Twp. Dallas Pit.	Lincoln Pit. Lincoln Pit. Sandy River Pit ding the width of the vegetationad, property line, and subdis	the following P Magal Towns we buffers at the strict setbacks	rospective loway Pit ships C, D, ne narrow	and E.	Plantations	YES	
	Adamstown Twp. Dallas Rit. Rangeley Pit Richardson if YES, please complete the following table regard proposed structures and the nearest applicable ro	Lincoln Pit. Lincoln Pit. Sandy River Pit ding the width of the vegetationad, property line, and subdis Width of Vegetated Buffe	Magal Magal Towns we buffers at the strict setbacks	rospective loway Pit, ships C, D, ne narrow as applica	and E. est point I	Plantations	YES	nd i
	Adamstown Twp. Dallas Rit. Rangeley Pit Richardson if YES, please complete the following table regard	Lincoln Pit. Lincoln Pit. Sandy River Pit ding the width of the vegetationad, property line, and subdis Width of Vegetated Buffe	the following P Magal Towns we buffers at the strict setbacks	rospective loway Pit, ships C, D, ne narrow as applica	ely Zoned and E. est point I able:	Plantations	YES existing an	d The state of the
	Adamstown Twp. Dallas Rit. Rangeley Pit Richardson If YES, please complete the following table regam proposed structures and the nearest applicable ro Standard Minimum Required: Road 25 feet in D-GN, D-GN2, D-GN3 50 feet in D-RS, D-RS2, D-RS3 75 feet in D-ES and D-CI	Lincoln Pit. Sandy River Pl ding the width of the vegetati bad, property line, and subdis Width of Vegetated Buffe Side Property Line	Magal Towns we buffers at the trict setbacks ars Rear Property Lines	rospective foway Pit, ships C, D, ne narrow as applica	ely Zoned and E. est point I able:	Plantations between the a	ES or D-C	nd
Th	Adamstown Twp. Dallas Rit. Rangeley Pit Richardson if YES, please complete the following table regam proposed structures and the nearest applicable ro Standard Road Minimum 25 feet in D-GN, D-GN2, D-GN3 To feet in D-RS, D-RS2, D-RS3 To feet in D-ES and D-CI is property: feet	Lincoln Pit. Lincoln Pit. Lincoln Pit. Litown Twp. Sandy River Piding the width of the vegetational, property line, and subdis Width of Vegetated Buffe Side Property Line 15 feet feet	Magal Towns we buffers at the trict setbacks rs Rear Property Li	rospective floway Pit, ships C, D, ne narrown as applica	and E. est point l able: Subdistrict	Plantations between the e Boundary (If D	existing and ES or D-C Subdistricts	d The state of the
Th	Adamstown Twp. Dallas Rit. Rangeley Pit Richardson if YES, please complete the following table regam proposed structures and the nearest applicable ro Standard Road Minimum So feet in D-SN, D-GN2, D-GN3 Required: 75 feet in D-RS, D-RS2, D-RS3 75 feet in D-ES and D-CI is property: feet Note: You may be required to submit Exhibit F: D	Lincoln Pit. Sandy River Pit ding the width of the vegetational, property line, and subdis Width of Vegetated Buffe Side Property Line 15 feet feet feet	Magal Towns we buffers at the trict setbacks rs Rear Property Lin 15 feet fee	rospective loway Pit, ships C, D, ne narrow as applica	and E. est point lable: Subdistrict 50 feet B	Plantations between the e Boundary (If D uffer to other S	existing and ES or D-C subdistricts feet	d The state of the
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Th SOI	Adamstown Twp. Dallas Plt. Rangeley Plt Richardson if YES, please complete the following table regam proposed structures and the nearest applicable ro Standard Road Standard Poly Property: Road Minimum Solfeet in D-RS, D-RS2, D-RS3 Required: 75 feet in D-RS and D-CI is property: feet Note: You may be required to submit Exhibit F: D IL DISTURBANCE, FILLING AND GRADING Will your project involve disturbing soil or filling and If YES, please answer the following questions. If What is the total area of proposed soil disturbance	Lincoln Pit. Sandy River Pit. Sandy River Pit. Sandy River Pit. Lincoln P	Magal Towns we buffers at the strict setbacks rs Rear Property Lis 15 feet fee to Buffering R	rospective doway Pit, ships C, D, ne narrow as applica ne S det	and E. est point I subdistrict 50 feet B nts. (See	Plantations between the e Boundary (If D uffer to other S e instructions)	existing and exist	i)
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SO 1 1 2 1 3 1 1	Adamstown Twp. Dallas Plt. Rangeley Plt Richardson if YES, please complete the following table regam proposed structures and the nearest applicable ro Standard Road Standard Policy Description of the proposed structures and the nearest applicable ro Standard Road Standard Policy Description of the proposed structures and the nearest applicable ro Standard Road Standard Policy Description of the proposed soil of the proposed soil disturbance or water, or wetland?	Lincoln Pit. Sandy River Pit ding the width of the vegetational, property line, and subdis Width of Vegetated Buffe Side Property Line 15 feet feet feet focumentation for Exceptions AND EROSION CONTR d grading? FOO, continue to Section 9 or filling and grading within 250	Magal Towns we buffers at the strict setbacks rs Rear Property Lin 15 feet to Buffering R OL (Note: Ex-	rospective floway Pit, ships C, D, ne narrow as applica ne st Requireme	and E. est point I sble: Subdistrict 50 feet B nts. (See	Plantations between the a Boundary (If D uffer to other S instructions) and See instruc-	existing and exist	id ii). ⊠NO. sq. ft.
SO 1 1 2 1 3 1 4 1	Adamstown Twp. Dallas Pit. Rangeley Pit Richardson If YES, please complete the following table regam proposed structures and the nearest applicable ro Standard Road Standard Steet in D-GN, D-GN2, D-GN3 Minimum 50 feet in D-RS, D-RS2, D-RS3 Required: 75 feet in D-ES and D-CI Is property: feet Note: You may be required to submit Exhibit F: D IL DISTURBANCE, FILLING AND GRADING Will your project involve disturbing soil or filling and If YES, please answer the following questions. If What is the total area of proposed soil disturbance or water, or wetland? Will all soil disturbance or filling and grading be do If YES, you will need to submit Exhibit G: Erosion	Lincoln Pit. Sandy River Pit. Side Property Line, and subdist Width of Vegetated Buffe. Side Property Line 15 feet feet feet focumentation for Exceptions GAND EROSION CONTR d grading? FOO, continue to Section 9. For filling and grading? filling and grading within 250 see when the ground is frozer and Sedimentation Control F	Magality Towns ve buffers at the strict setbacks are Rear Property Line 15 feet feet to Buffering ROL (Note: Example of a body or saturated?	rospective loway Pit, ships C, D, ne narrow as applica ne S let lequireme hibit may	and E. est point I sble: 50 feet B nts. (See	Plantations between the e Boundary (If D uffer to other S instructions) ed. See instructions	existing and exist	⊠NO sq. ft. □NO
SO 1	Adamstown Twp. Dallas Pit. Rangeley Pit Richardson if YES, please complete the following table regard proposed structures and the nearest applicable ro Standard Minimum. 25 feet in D-GN, D-GN2, D-GN3 To feet in D-RS, D-RS2, D-RS3 To feet in D-ES and D-CI is property: feet Note: You may be required to submit Exhibit F: D IL DISTURBANCE, FILLING AND GRADING Will your project involve disturbing soil or filling and If YES, please answer the following questions. If What is the total area of proposed soil disturbance or What is the total square feet of soil disturbance or water, or wetland? Will all soil disturbance or filling and grading be do	Lincoln Pit. Sandy River Pit. Sandy Rive	Magal Towns we buffers at the strict setbacks rs Rear Property Lin 15 feet fee to Buffering R OL (Note: Extended) feet of a body or saturated?	rospective floway Pit, ships C, D, ne narrown as applica ne st Requireme	and E. est point I sble: Subdistrict 50 feet B nts. (See	Plantations between the a Boundary (If D uffer to other S instructions) and See instruc-	existing and exist	⊠NO sq. ft. □NO

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8.7 What will you to (during site prepar	O GRADING AND EROSION CONTROL Taking, construction, cleanup, and post-construction Binage systems, catch basins, culvents or adject	toniumon from previous	high bearing and
and and mostly in a promise to the most of the	anage systems, catch basins, culvarte or adja	cent properties?	er aug breastit zëritustil ilo
8.8 What is the average slope of land be	tween the area to be disturbed and the reares	A second	The second of the second secon
8.9 What will the sustained slope of land	be between the area to be victorial and the	waterbody or weltend?	41112 % see
. 8.10 Please contain how was ambut all	he between the area to be disturbed and the neares to be disturbed and the name adverse impact on the name adverse impact on the name in a first and the neares to be disturbed and the ne	ources and uses in the area.	Michide information about
Be sure to include the following inform disturbed, and the proximity of th	Tabon on your she plans (Exhibits D1 and D2)	man i dengami ni mpadangan Bi indan aranga pada agai na adi inda	
	The state of the s	MARCH ON BAR SON	14,000
9.1 Will your trooped after a total of the	N (Note: Exhibit or Supplement may be regula	ed. See Instructions.)	
If YES, you must also complete Exhibit Wetland Atterations	f.G. Erosion and Sedimentation Control Flan	etland?end Supplement'S-3; Require	ments for
maik of any lake porid, river, stream of	and that is mapped PAVI. Subdistrict, or any g	round below the normal high	
If YES, you must also complete Supple	ment S.3. Requirements for Wetland Afterdier	den is the thought seintly made in the chief of the seintly desired	TYES WHO
O. APPLICANT SIGNATURE (REQUIRE)	D) AND AGENT AUTHORIZATION (OPT)	IPARATE	- Indiana
ent Name.	Daytime Phone	FAX	
alling: Address	(equi) 356-13	(207) 992	-5604
1106 Klanchec K	oud	Email:	
Hampden	and the state of t	State ME	Zip Code O Y Y Y Y
rative and depiction of what currently exists of cillions to any contractors working on my project all conditions and improvements.	the information submitted in this explication, in application is complete with all necessary exhibit decision. The decision is complete with all necessary exhibits decision. The and what is proposed at the property. I certificate understand that I am utilinately responsible to make the property. I say the property is an Agent as a property to the permit application. I understand the latter that the permit application.	e Information in this applicate y that I will glive a copy of this ble for complying with all app	exhibite and supplements, application is incomplete on is a true and adequate of perint and associated:
ding and Energy Code (MUBEC) administered which only to land use is extinuid and to land use is extinuid ings or enforce any provisions of that see the circle only to land use is extinuidings or enforce any provisions of that all thomas see the boxes below. (see Accessible on the land of the l	d by the Maine Department of Public Safety, Br sules and the Commission does not make any Code. Sesting the Project Site for Site Evaluation and I	ureau of Building Codes & Sindings related to the MUSE	Scientific Metric Unitering and ards, the Cupic stair.
ding and Energy Code (MUBEC) administered which only to land use the set buildings or enforce any provisions of that see the lidings or enforce any provisions of that see the lidings or enforce any provisions of that see the code of the boxes below (see 'Acces authorize staff of the Lend Use Planning Committed on the set of the set of the lend see the project of the Lend Use Planning Committed that staff of the Lend Use Planning Committed that the Lend U	d by the Melne Department of Public Salety, Bisses and fine Commission does not make any I Code. sessing the Project Site for Site Evaluation and I mission to access the project site as necessaring the law submitted, and for the purpose of additions of my permit.	ureau of Building Codes & Stridings related to the MUSE inspection just prior to the apy at eny leasonable hour for inspecting for compliance will appearing for compliance will be appeared to the second stance will be appeared to the second stance will be appeared to the second stance will be appeared to the second second stance will be appeared to the second stance will be appeared to the second s	Statewise Maine Unitering and ards, the C. nor do the LUPC start optication form; the Europe of the Europe and
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Maine Land Use Planning Commission Department of Agriculture, Conservation and Forestry

Supplement S-4

For office use:
48654
Transition No.



Requirements for development in flood prone areas

Applicant Name(s):	ames J. Mc Guive	& Cheryl A. McGuire	
Project Location (Towns			Prostook
SECTION A: GENER		applicants must complete Section	ons A and B.
 What type of flood property in the property is property in the p	e Area Protection Subdistrict	(Refer to maps and check all that apply) ☐ FEMA Zone VE (Coastal I ☐ Unmapped Flood Prone A	Floodplains) (also complete Section E) rea
		ng structure?	
rebuild a portion of ar	existing structure, within the next 2-3	s to an existing structure costing \$1,000 or Byears, it is possible that your project coul g which structures would be substantially in	d be considered a substantial
	SUBSTANTIAL IMPROVEMENT W	ORKSHEET (check your lax evaluation or	recent appraisal)
Structures to be attered (dwelling, garage, etc.*)	A. Current Market Value (\$) of ONLY the structure being altered (Do not include land)	B. Estimated Improvement Costs (\$) of the proposed improvements (Include labor costs)	C. Market Value Increase (%) (Estimated Improvement Costs (B) + Current Market Value (A) x 100)
}: 	\$	\$	%
	\$	\$	%
Section of the common and the order code to the majorities does been forest as in the	\$	[8]	<u> - %</u>
What type of develops Normal Maintenan \$1,000 or more to constitute a Subst An Addition or Exp Substantial Improv Relocation, Recon structure that does (also complete Sec New Permanent For Replacement of ar complete Section C Driveway, Land Ma	ment are you proposing within the Floce and Repair or Renovations costing any type of existing structure that do antial Improvement vansion that does not constitute a vement to any type of existing structure struction, or Replacement of an existing not constitute a Substantial Improvement Company (Reconstruction or Existing Permanent Foundation (also b)	the following: Residential Structure, include A1-A30, AE or A Zones (also ment) Residential Structure, include (also complete Sections C at Part Recreational Vehicle (also complete Sections C and G) Nonresidential Structure, incomplete Sections C and G)	omplete Sections C and F)
complete Section E Shoreland Alteration		☐ Bridge (also complete Section ☐ Docking Structure, Commer in VE Zone (also complete Section ☐ Containment Wall (also complete Section ☐ Containment ☐ Con	cial (also complete Sections C and I), ection E)
Will any of the propose river, stream or other f	ed development, structure(s) or any fill lowing water?	(including for a driveway) be located within	n the floodway of a
If YES, you mus	f atlach Exhibit S4-A: Floodway De	velopment Certification. See Instruction	8

All applicants must complete Section B (continue to next page...)

JAN 1 9 2016

SECTION B: CONSTRUCTION SPECIFICATIONS

All applicants must complete Sections A and B.	eans not a	oplicab
sulting from hydrodynamic and hydrostatic loads, including the effects of buoyancy?		□N
	alescentes en mentral la terres i secues reconstruires.	
Il your construction materials be resistant to flood damage?		
		allen al Marco III a april a colligando
If your construction methods and practices minimize flood damage?	\X\Yes	.□N
		1,000
signed and/or located to prevent water from entering or accumulating within the components during flooding conditions?	TIM/A	□No
		مد در کردن که این کار در مده
any new or replacement water supply system be designed to minimize or eliminate infiltration of flood waters into the tem?		□No
plain	rinn Side brown - rinn	در از در میرسی سازی در این از در از در این از در ا
any new or replacement sanitary sewage system be designed to minimize or eliminate infiltration of flood waters into system and discharges from the system into flood waters?	□Yes	□No
· · · · · · · · · · · · · · · · · · ·	······································	يط الجنوبة وسيستين سياران
q25 menting in the translation of the contraction o	□Yes 	□No
	American Stranger Stranger	
		区No
If YES, you must attach Exhibit S4-B: Notification of Watercourse Alteration or Relocation, and if you are in the river or stream, you must attach Exhibit S4-A: Floodway Development Certification. See Instructions.	floodway oi	the
	All your development be designed or modified and adequately anchored to prevent flotation, collapse or lateral moveme suffing from hydrodynamic and hydrostatic loads, including the effects of buoyancy? Aplain Englosed Parch All your construction materials be resistant to flood damage? Applain All your construction methods and practices minimize flood damage? Applain All the proposed electrical, heating, ventilation, plumbing, and air conditioning equipment and other service facilities be signed and/or located to prevent water from entering or accumulating within the components during flooding conditions? Applain All any new or replacement water supply system be designed to minimize or eliminate infiltration of flood waters into the stem? Palain All any new or replacement sanitary sewage system be designed to minimize or eliminate infiltration of flood waters into the system and discharges from the system into flood waters? Lany on-site waste disposal system be located and constructed to avoid impairment to it or contamination from it during dos? Lany on-site waste disposal system be located and constructed to avoid impairment to it or contamination from it during dos? Lany on-site waste disposal system be located and constructed to avoid impairment to it or contamination from it during dos? Lany on-site waste disposal system be located and constructed to avoid impairment to it or contamination from it during dos? Lany on-site waste disposal system be located and constructed to avoid impairment to it or contamination from it during dos? Lany on-site waste disposal system be located and constructed to avoid impairment to it or contamination from it during dos? Lany on-site waste disposal system be located and constructed to avoid impairment to it or contamination from it during dos? Lany on-site waste disposal system be located and constructed to avoid impairment to it or contamination from it during dos? Lany on-site waste disposal system be located and constructed to avoid impairment to it or	All your development be designed or modified and adequately anchored to prevent flotation, collapse or lateral movement sulfing from hydrodynamic and hydrostatic loads, including the effects of buoyancy? All your construction materials be resistant to flood damage?

If your answers to Section A do not require that you complete additional Sections C—J of this supplement, you may STOP HERE <u>and</u> attach this supplement and any required exhibits (see instructions, p. vi) to your application.

48654	BP	11356 -A
Tracking No.	_	Permit No.

EXHIBIT D-1: SITE PLAN

Prepare a bird's-eye view site plan that shows your entire property and includes all the elements described for **Exhibit D** in the instructions on page iv. Do not use colors. Refer to the instructions on page v for a sample site plan.

